## Amendments to the Specification

Please replace the paragraph at page 11, line 25, with the following rewritten paragraph.

The various components of the electronic document 120 are preferably assembled automatically and transparently to the user. That is, the user preferably only needs to specify a recipient, position the paper document 110 in the ADF 101 or directly on the flatbed scanner 103, and activate the multifunction device 100. The multifunctional peripheral 100, using suitable program code, then images the paper document 110, includes it with the various components of the electronic document 120, and sends it to the network destination 140-142. Few, if any, additional steps are required by the user to send the document from the multifunction device 100. However, additional steps may be required when the user wants to access the data 150 from the multifunction device 100 according to embodiments of the invention, as explained in more detail below with respect to FIG. 2 and FIG. 3.

Please replace the paragraph at page 12, line 4, with the following rewritten paragraph.

As discussed above, in some circumstances the user may want to access data 155 while using the multifunction device 100. For example, the user may want to access an address book 330 (FIG. 2) to look up or retrieve the recipient's address (e.g., an email account, a network address, etc.). According to the teachings of the invention, the user may access an address book 330 from a remote

 storage device 150 while using the multifunction device 100. This embodiment of the invention is more clearly illustrated with reference to FIG. 2.

HOR CHAYES DE SERVINOS BUILDES SE SERVINOS BUILDES SERVINOS SERVIN